IN THE SPECIFICATION:

Please rewrite the paragraph beginning at Page 6, Line 19to change "15a" to -- 15aq -- :

-- As shown in the drawings for purposes of illustration, there is provided a tool device 10 having a handle 12 for gripping and use by the user with respect to a releasably detachable tool 14 which has one or more working surfaces 15. In the tool shown in FIG. 1, the tool is provided with three working surfaces [[15a]] 15 aq, 15b and 15c which are located on the edges of the tool so as to provide a different size and/or spacing of teeth along the respective edges of the tool. It is to be understood that the working surfaces for various tools may not be on the edge, as shown in FIG. 1, and may be located elsewhere on the tool. --

Please rewrite the paragraphs beginning at Page 7, Line 27 to change "15a" to - 15aq --:

-- In accordance with an important aspect of the invention, it is preferred to provide a push button type of actuator 16 having a push button 16a which is pushed in relative to a flat side 22 on the palm handle such that a slight pressure and short movement of the push button results in the turning of the tool relative to the handle 12 as shown by the directional arrow 18 through predetermined increments of turning, e.g., through 45° increments of turning. Usually a 45° increment will allow a different angle of attack for the tool edge or working surface to be positioned close to a wall or into a different spot. To provide a new tool edge, such as the tool edge 15b, the push button is pushed twice to provide two 45° increments of travel so that the edge 15b will then be in the location of the edge [[45a]] 15 aq in FIG. 1 and spaced opposite the flat side 22 of the handle 12. Manifestly, the amount of turning movement of the tool relative to the tool device may be varied from the 45° and 90° increments described herein by way of example only. Indeed, the tools may take various forms and shapes from that illustrated herein and the tool may be triangular in shape

or elongated rather than generally square-shaped as shown in the views in this preferred embodiment of the invention. --

Please rewrite the paragraphs beginning at Page 9, Line 10 to change "15a" to - 15aq --:

-- In accordance with the preferred embodiment of the invention, the tool 15 is made in one piece and of molded plastic including the integral, upstanding, inner connection post 28 as well as the teeth 34 which are integral with the body 25. The illustrated tool has a flat plate-shaped tool portion having a top substantially planar surface 38a and a parallel lower flat planar surface 38b with the central post 28 and centrally located teeth 34 being projecting upwardly at the center of flat plate body 25, as shown in FIGS. 18 and 19. In the tool illustrated in FIG. 17 the respective working surfaces [[15a]] 15 aq, 15b and 15c are serrated teeth of various sizes and shapes. It is to be understood that the invention is not limited to this particular flat disc or plate tool, but is intended that the tool device be used with various other types of tools. For instance, the tool may have a sanding surface thereon or may have other types of spreading surfaces thereon for handling various materials and substances. Further it would be appreciated that the preferred tool shown in FIGS. 17-19 can likewise be made of stamped metal rather than molded plastic to provide a one piece tool of inexpensive manufacture. Also, the tool 15 may be made of multiple pieces, rather than a single piece for various other types of tools from that illustrated in these drawings and still fall within the purview of the invention. This invention is not limited to a specific tool illustrated and described hereon which is done by way of example only and not by way of limitation as to any particular tool. --